3 December 1958

NAC BRINFING

MIDIFIED ESTIMATE OF SOVIET ICES CAPABILITIES

- I. Since the completion of our last major entimate on Soviet guided missiles (on which I briefed the Council on 27 August 1958), the intelligence community has intensively re-exemised the Soviet ICBN program.
 - A. Participating in this review, in addition to individual intelligence agencies with competence in this field, were the Guided Missile Intelligence Committee of the United States Intelligence Doord and a special ad her panel of consultants from other areas of government and from industry, whom I called together for this purpose after consulting with far. Killian.

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III.	Our review of all available evidence has just been complete	eđ,
	and the United States Intelligence Beard has concurred with	lou i
	dissent to a comowhat modified estimate of Seviet ICEM	
	capabilities.	

A. We continue to believe that the USSE will probably achieve a first operational capability with ten prototype idsais at some time during 1950. Considering the Seviets' progress in the whole field of missiles and the capabilities demonstrated in their ICSM, earth satellite, and other ballistic missile launchings, we have not changed

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- B. While it remains possible that a limited capability with comparatively unproved ICEEs has been (or will still be) established in 1936, we now believe this to be extremely unlikely.
- c. We have also re-emmised the complex tasks the USER would have to accomplish to achieve simple operational depolities with ICBMs, and have changed from 1961 to 1962 the more probable year at which we estimate that the USER coals achieve an operational capability with 500 ICBMs. However, we believe that with overriding priority and exceptional success in their test and production program, such a capability might be achieved as early as 1961.

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